Lunæ ad fixas Appullus, Derbia Anno 1674. observabiles, ab Ephe. meride Doctifiimi D. Heckeri deducti, & brevibus notis descriptià 7. Flamstead.

1673.

Januarii.

6. 4h.53' p.m. Luna in & 14°-00' latitudo Septentr. 5°-16'. Fixa ibi 4º 08' horoscopus & 6. Ergo tunc Luna sixam sub Austrino limbo teget. vel modico ab ea intervallo distabit.

7. 16"-c7' D" in H 3"-37'. latitudo 4"-50'; fixe 3"-57' Sept. horosco-Ergo Luna occidit priusquam fixam assequatur, à qua tamen, cum eadem visibili fere latitudine occasura, limbus ejus orientalis

distabit summum 15' (crup.

10. 4h-32. D\* in 5 9° 37' latitudo 2°-36' Sept. fixe 1° 31' oriente A 6°. Ergoluna limbus Austrinus paulò ante Solis occasum vel sixam tanget, vel modico interposito intervallo prater-transibit.

11. 5h-12' De in 5 25° 00' latit. borea 1°-07'. fixa 1°-15' horoscopus St 14° 1 : Ergo lune limbus boreus, semihora circiter ante Solis occa-

Sum, transit fere 30' infra fixam.

Eadem notte 17" 14' p.m. digiti 9' cum parte digiti tertia lunaris

corporis obscurantur; & deinceps, horâ nim.

19' 33', Luna erit in A 4° 11' cum latitudine Borea 0'-28'. Fixa ibi latitudo est 0° 04' merid. Propterea tunc Luna limbus orientalis in eadem cum fixa Azimutha conspicietur, cujus limbus proximus ab ea distabit.

16' circiter:utilius phainomenon; quippe vix ab umbris terræ Luna liberabitur, cum ejus ab hac fixa diftantia, tubis capacioribus commode

mensurari possit. Vigilate bene instructi Calispices.

12. 13h-27' D in St. 18' 54'. latitudo Sept. 1°-07'. fixe 1°-15' horoscopus V 22° Luna ergo, circa Solis ortum eandem cum fixa longitudiem assecuta, limbus austrinus ab ea distabit scrupulos circiter 30'.

29. 6h-37' 7" in × 22.08 lat. Sept. 3°-36'. fixe. 3°-25'. horoscopus my 11. Ergo sub occasum D" hora 7"-50'. fixa erit aliquantulum in antecedentia centri Luna & limbo boreo borealior.

## Februarii.

2, 11 h. 57' D locus & 14°-00'.latitudo ejus 5°-14' bor. fixæ lat. 4°.08'. horoscopus m 9. Ergo luna occasura dimidium gradus in antecedentia fixe cum tanto majori latitudine conspicienda.

3.9-19'. Luna cum lucida Pleiadam latitudinem habet 5°-03'. Sept. oriente = 12: quamobrem post sesquiboram borealiores Pleiadum medio corpore & limbi obscuri abscondet, sed occidentalem, lucidam, & in cuspide ad ortum illibatus prætertransibit.

6. 07h-39'. Lune in 55'-25' latitudo 2 -54' Sept. fixæ 2°-11' horo. Ergo luna circa 7¼ p.m., fixam abscondet lucis tertiæ Copus to 27.

in Australi parte limbi obscuri.

11. 6"-48'. D\*in W 19?-44'. latitudo 3°-24'. Aust; sixa 3-47. horoscopu W 21½: propterea limbus Luna orientis, sixa proximus in consequentia ejus 35 saltem scrupulos conspicietur.

13. 10'-4'. D" in = 21°-38'. lat. 5°-00'; fixe 6-16 Meridionalis; horoscopus m 3: propterea lune orientis limbus proximus distabit cir-

citer 40' scrupulos.

16. 17<sup>h</sup>-07'. D<sup>2</sup> in 75°-56'. latitudo 4°-39'; fixa 5°-50' Auftralis; horoscopus vp 27°: Luna propterea aliquantulum in consequentia fixa videbitur, à qua tamen limbus ejus australior hand longe distabit.

Martii.

3. 6°-07'. D\* in H 3°-04'. latitudo 4°-23'; fixa 3°-57' Sept. horofcopus m 27. Ergo luna circa horam septimam superiori parte limbi obscuri subteget fixam.

15. 13h. 37. D\* in m 28° · 28'. latitudo 4-41; fixa 5° · 22'. horoscopus 24. Ergo luna sub ejus occasum, superiori parte limbi lucidi assegue-

tur fixam lucis tertiæ.

Aprilis.

3. 7<sup>h</sup>-19'. D\* in 5 25°:00'. latitudo 0°-56'. Sept; fixa 1°-15'. horofcopus \$\to 29\$. Luna propterea tunc in eadem cum fixa fere longitudine, limbus boreus ab ea distabit 34' summúm.

9. 7<sup>h</sup>-29'. D\* in \(\sim 21^o\)-38'. latitudo 4-50 Aust; fixa 6-16. heroscopus m 5. Ergo luna orientis limbus inferior à fixa distabit (altem

30

Maii.

22. 15h-29'. D\* in & 15h-00'. latitudo Sept. 5-00; fixe 4-08. borog fcopus II 5: propterea luna oriens fixam medio limbi lucidi occupabit.

Julii.

3. 10h-07'. Da in 75°-15'. latitudo Anstralis 4°-17'; fixe Antaris 4°-27'. horoscopus X 17. Ergo luna limbus altior transit 30 saltem infra Antaren, hora 10½: Et sesquihora post, luna eccidentis limbus transit fere 30' supra sequentem fixam in 75-56. cum latitudine aust. 5-50.

20. 14"-2'. D\* in S 9°-37'. latitudo 1°-46'; Sept. fix.e 1°-31'. oriente S 13½. Ergo luna recens exorta stellam aliquantulum prætergressa est, à qua tamen limbi vel cornu lucidi distantia, satis forsan commodè

capi potest.

Augusti.

8. 8°-59'. D\* in × 22°-08'. latitudo Sept. 4°-08'; fixe 3-25 punctum oriens & 3½: Ergo luna paulò post 8', boreali parte limbi lucidi conteget sixam.

12. 16-27. De in & 14°-00'. latitudo 5°-03'. bor; fixe 4°-08'. korofcopus N. 25; quamobrem circa 17 hor. lunæ limbus austrinus transibit paulò supra fixam. 13. 14<sup>h</sup>-33' luna in 325°-28', latitudo 4°-41'. Pleiades 4°-00', pun-Elum oriens 5. 5½. Propterea circa 13 hor, luna medio limbi lucidi abscondes occidentalem lucidiorem, & circa 14 hor, ipsam lucidam, medio nimirum inferioris limbi lucidi quadrantis.

16. 15 -24'. D\* in 55-25', latitudo 2°-07', bor; fixe 2°-11', horoscopus of 17. Ergo luna limbus superior transit 30' circiter infra six-

am bor. 142.

Septembris.

- 4.15'-09'. De in & Solis in × 22°-08'. latitudo 4-06; fixe 3°-25'. Sept. horoscopus St 25'. Ergo ante occasum suum luna abscondet fixam, infra lineam, per centrum ejus, Ecliptica dustam parallelam.
- 23. 6'-2'. D\* in 75'-15'. latitudo 3'-54'. fixa 4'-27'. merid. horofcotus Y 25°2. Ergo luna limbus superior circa 6½ p.m. transit paulo infra Antarem; si non ipsam abscondat.

Octobris.

7. 17h-53'. D\* in II 3'-34'. latitudo Sept. 3'-55', fix 23'-57' horofcopus = 15: Luna propteres in eadem cum fixa longitudine circa Solis ortum limbus boreus ab ea distabit 17' circ.

Novembris.

3. 8'-57'. luna in 3 25°. 28'. lat. Sept. 4° 16'. Pleiadum lucida tantum 4-00'. horoscopus \$\O^{\frac{1}{2}}\$. Ergo paulò ante ostavam D subteget auftralissimam Pleiadum limbo austrino, \$\sigma \text{emihora post}\$, infra lucidam ibit 5 min. Dignius Phanomenon, quippe luna in oppositu Solis versatur.

5. 8'-27. D\* in II 20°-55'. latitudo 2°-36'; fixa 2°-28'. Sept. horoscopus \$\infty\$ 26\frac{1}{2}\$. Ergo circa 7\frac{1}{2} lune limbus superior ibit infra fixam

saltem 20' min.

30. 17<sup>5</sup>-03'. luna rursus cum lucida Pleiadum latitudinem habet borealem 4°-17'. oriente <sup>m</sup> 14°: quamobrem limbus ejus superior mox ibit infra occidentalem lucidiorem 15. & occasura distabit tantundem fere à lucida.

Decemb.

2. 16<sup>h</sup>-02'. D\* in II 20<sup>h</sup>-55'. latitudo 2<sup>h</sup>-55'. bor; fixa 2<sup>h</sup>-28'. horoscopus III 20<sup>h</sup>-12: Ergo lune limbus superior circa horam 17½ ibit 15 min.

fere infra stellam, in 8 0.

27. 4<sup>b</sup>-07'. lunæ in & 14° - 00'. latitudo borea 4°-52'; fixæ 4°-08'. horoscopus \$\mathbb{D}\$ 21. Luna propterea stellam longitudine jam superavit, a quâ tamen ejus distantiam, tubo capaciori, aummodò permittat calam, metiri licebit.

## Reliquorum quinque Planetarum ad Fixas appulsus Anno 1674. ob servabiles ab iisdem Ephemeridibus deducti à J. Fiamstead.

	h.			Distantiæ à fixis in longit	
	76 man	s. 0,	0 -08 A	2 in consequentia 28 mii cu	m 0 - 20 A - 0
Tanuar	. 86 man	e 7 1811	0-08 Auft.	4 in antecedentia 29 Mi cu	m 028 Auft
<i>J</i>	126 man	1016 الأ	009 Bor.	15 in antecedentia 8 Ti cu	m 050 Bor
	26,6 man	e 2 10 27-45	0-28 Auft.	31 in antecedentia 8 1/9 -	- 052 Auft.
	30,6 man	e 245	036 Auft.	24 in antecedentia 10 1/9	- C-SI Auft.
	46 man	iely 25 8-51	C 47 Auft.	33 in anrecedent. 19 V2	- 0 18 Auft.
Febr.	76 man	음년 <b>622 12</b> 38	1052 Anft.	32 in antecedant, 20 W	_ 0 2 Par
	15 6 vefp	o.   h Y 13-27	2 20 Auft.	cum 14 Xium & latitudine -	-'0-49 Anft
-	226 man	e Y 7 120	1 17 Auft.	24 in confequent. 15 🗯 ~—	007 Auft.
	196 man	e 3 ≈ 9-02	1 08 Auft.	21 in ant. 19 1/9	- 0-39 Auft
Martii	25 6 man	e 3. \$\$ 1327	I 13 Auft.	17 in conf.20 W	- 0- 64 Auft
	68 velp	.   Q & 16~46	246 Bor.	28 in conf. ov	- Caroffor
	78 ve p	· 1735	2 -47 Bor. I	8 in conf. 10 V	. 'o - o2Anft
Aprilis	ソソ velp	. 7 8 18-51	247 Bor.	2 in ant. 11 Y	-  e11 Bor.
	96 man	e 3 24-32	1-28 Auft.	16 in conf. 16 m"	o-32 Bor.
	18'5 man	e 5 × 108	135 Ault.	16 in conf. 16 cm <sup>11</sup> 13 in conf. 15 cm <sup>11</sup> cum 5 cm &	O25 Auft.
	218 vefp.	14 m 13-27	118 Bor.	cum 5 = &	Bor.
	304 man	$e_3 \times 9.53$	1 -40 Aun.	10 in ant. 24 23	0 -22 Ault
Maii	44 man	e 5 × 12··51	1-49 Auir.	10 in conf 25 =	o-49 Auft.
	158 vesp 238 vesp	ψ / 1033	1-12 Box	cum I'="	-0-48 Bor.
anii	-	· # "( 9 · 45	1-13 DOT.	illi dili 2 24	- 0-42 Auft
	59 velp 164 man	S 9-19	2-17 Auft	21 in ant. 21 II of an	028 Auft.
	18 yesp	13-29	1-23 Bor.	14 in conf. 8 \$	o-46 Auft.
	244 mané	3 30 18-52	2-20 Auft.	7 in conf. 16 Xian	0-43 Bor.
:	24.7 men.	. 17 St. 2321	I 29 Bor.   1	18 in ant Pracentic On	0-45 Bor.
:	294 mane	\$ 5 10-26	2 23 Auft.	:um 14 Y :s	0.57 Auft.
	119 vesp	19 St 23 IA	1-33 Bor. 1	io in ant, 16 Si	0-37 Auft
	139 vesp.			o in consequentia Cord. I	105 Bor.
ulii :	25,9 vefp.	2 102 1014	120 Bor. 1	3 in conf. 38 A'	e00
: :	268 vefb.	14 m 9-42	057 Bor.  2	in ant. 2 4 &	058 Aust.
2	28 9 vesp.	2 m 13-32	1 17 Bor.   1	9 in conf.24 115	0- 23 Auft.
	4/8 vesp.	1 m 10-37	o55 Bor.  4	in conf. 1 = & lat	0-29B.ver.
a	48 velp	7 m 2216	1- 04 Bor. 1	9 in ant. 5 mp	0-21 Bor
Luguit.	118 vefp.	12 == 00-43	-47 Bor. 2	4 in conf. 6 mg	0-38 Auft
4	258 vefp. 287 vefp.	4 11 1325	5-50 Bor. 13	in ant. 5 =	o -24 Bor.
	veip.	21-03	OZ Rum.	6 in conf. 18 mg	017 Bor.
ept. 1	186 velp.	14-20	- 15 Aug o	6 in conf. 24 st	0-38 Auft
	66 velp.	¥ = 0-00 I	54 Bor 9	4 in ant. 18 = in ant. 6 mg	
2	36 veip.	9 m 27-40	50 Auft. 2	2 in ant. 2 mi	029 Bor.
		2/1/11 23 030	- 42 Bor	ir are than	004 Bor.
. ۱۳۵۵۲ ۲	its verb	2 10 5-093	OI Auft	in ant. 11 ==	040 Bor.
	25 velp.	Va 7-21	-02 Aug	in ant. 5 W	0-49 Bor.
ovem.	115 velp.	2 No 16-40'3	.co Auft lac	1 in act. 16 7 1	0-29 Bor.
1	76 vefp.	7 0 16 21 1	-01 Bor. 2		oc8.Bor.
	95 velo	Y m 12-291	-15 Aug 15	in conf. 20 V/2	300
ecem.2	c'6 vefo.	2 83 20 -580	15 Bar. 121	•	026 Bor.
		, <u>-</u> , ,,,	12		030 Bor.
2	7.6 verp.	3 8 16-221	-51 Auft. 4	in conf. 9 Y com lat	0-058.ver
	No verp.	5 5 16-221	-51 Aut. 4	in coni. 3 'Y' com lat	0058.ver.

De Lunæ Eclipsibus tacui ferè, quippe quas amicus quidam in Ephemeride sua accuratius à Theoria Horrocciana supputavit. Saturni & Jovis ad fixas appulsus per noctes aliquot cum pracedentes, tum diem, in tabula conjunctioni conscriptam sequentes observare licet; fovisque citiùs quippe ejus in phemeride Heckeriana motus 13' min, justo tardiores hoc anno reperiuntur. Commodum foret, etiam ad transitus & 1, 24, & 44 per sixam nocte tum pracedente tum sequente eam in tabula exaratam attendere, ne apso tempore minus sit serenum Calum; quod Calispicibus serenius qu'am per elapsum annum expertus est, hisce Phainomenis observandis exoptat. Derbiæ Dec. 3. 1673.

An Account of some Books.

1. PHARMACEUTICE RATIONALIS, sive Diatriba de Medidicamentorum Operationibus in Humano corpore: Auth. Tho. Willis M.D. in Univ. Oxon. Prof. Sedlejano, nec non Coll. Med. Lond & Societ. Reg. Socio E Theat. Sheldon. 1673. in 4°.

HE Defign and Business of this Instructive and Useful i. piece is, To give the Mechanical reason of the operatien of all forts of Medicines upon the Animal spirits in Mans body, and after what manner and how many ways they ferment the Blood and Humors in the same. For the clearer understanding of which, the Excellent Author premiseth an exact Description and Representation of the Stomach and Bowels, in which those Animal Spirits do lodge, and are first of all by the particles of the medicine wrought upon. doing of which, he hath in a very accurate manner examined those parts, from the very Mouth to the end of the Bowels; and in each of them very elaboratly laid open their Nervous, Muscular and Glandulous membrans, and shew'd the several positions of fibres in them, lying long-ways, transverse and oblique, some meerly serving for sense, others for variety of mos tion; together with the curious woof of the Arteries and Veins, and the rare contrivance of numerous Glanduls.

This being dispatch the makes it his business to explain the principal thing proposed, which, he saith, hath been hitherto one of the Desiderata in Physick, viz. In what manner, and by what kinds of impression upon the parts of an Human Body, Medicaments perform their operations, that is to say, How and Why some Medicins are Vomitive, some Purgative, others Su-